

## AT-2916T

# Gigabit Ethernet Interface Card

#### AT-2916T-xxx

10/100/1000T 32-bit Gigabit Ethernet interface card

#### **High Performance**

An entry-level 32-bit Gigabit interface card with 9KB of jumbo frames support, Allied Telesis' AT-2916T supports the calculation of TCP, UDP, and IP checksums through the hardware platform without time loss by the MAC controller for both transmission and receiving paths—a capability that leads to improvements on overall system performance. In order to reduce the load on the CPU, Allied Telesis' AT-2916T uses interrupt moderation to group the huge amounts of interrupts caused by small packets transferred at Gigabit speed enabling the handling of several data packets per interrupt.

### **High Reliability**

The AT-2916T Gigabit Ethernet interface card comes with a variety of reliability features aimed at maintaining the longest-possible connection through link aggregation, redundant switch failover, and PCI hot plug. The on-board sensors and driver functions monitor the health of interface cards and their ports enabling proactive network management.

## **Comprehensive Software Support**

AT-2916T interface cards feature a set of software programs that assist users with their network setups and configurations. The offline user diagnostics program provides system administrators and engineers with a tool to analyze Network Interface Cards and check specific data. The Network Control program for Windows 2K and Windows XP enables users to easily control and configure all their AT-2916T interface cards.

## Virtual Cable Tester™ (VCT)

The VCT program detects and reports potential cabling issues such as cable opens, cable shorts, or any impedance mismatches in the cable. It can also accurately locate the distance to the cabling fault within a tolerance of one meter, enabling IT staffs to quickly identify failing mechanisms and isolate the source of problems.

## **Key Features**

#### **Management Software**

- Virtual cable tester
- VLAN support
- Link aggregation LACP
- Failover

### **Advance Properties**

- Jumbo frames
- Checksum offloading
- Sensor support
- TCP, UDP and IP checksum generation and check
- Support for all popular operating systems including Sun Solaris
- Advanced power management (ACPI)
- Wake-on-LAN (WoL) supported (enabled by default, utility to disable available in firmware)
- Remote boot (PXE 2.1)
- Parity monitoring on all data paths
- Windows Vista
- Low profile and standard height brackets included
- RoHS compliant
- · Microsoft certified drivers
- IPv6
- Compliant with Trade Agreement Act
- Also can be used in PCI-x bus

Allied Telesis www.alliedtelesis.com

## AT-2916T | Gigabit Ethernet Interface Card

#### **Specifications**

**Management Features** 

ACPI 2.0/w0I PXE 2.1 Boot ROM

#### **Bus Type**

PCI 2.3

#### **Ethernet Standards**

IEEE 802.3ad Link aggregation IEEE 802.1p Quality of Service IEEE 802.1Q **VLANs** IEEE 802.2 LLC IEEE 802.3ab Gigabit standard IEEE 802.3ac 10 Ethernet IEEE 802.3 IEEE 802.3u Fast Ethernet Gigabit standard IEEE 802.3ab IEEE 802.3x Flow control, auto-negotiation

#### **Drivers**

#### Supported

Vista
Vista 64-bit
Windows XP
Windows XP 64-bit
Windows 2003
Windows 2000
NDIS2
NetWare 6.x
Linux 2.4
Linux 2.6

#### Available

Solaris x86 Solaris Sparc 32-bit Solaris Sparc 64-bit Free BSD AIX NetWare 5.x

## **Compliance**

ROHS CUL UL FCC/EN55022 Class B TUV EN55024 CE C-TICK VCCI

#### Connector

RJ-45

#### **Environmental Specifications**

Operating temperature 0°C to 50°C Storage temperature -25°C to 70°C

Relative humidity 5% to 90% non-condensing

#### **Power**

Power consumption 14 Watts (max) Signaling voltage 3.3/5V

#### **Status Indicators**

LED 4 ports 10 ON 10Mbps link up 10Mbps link down ON 100Mbps link up 100 100Mbps link down 0FF 1000 1000Mbps link up ON 0FF 1000Mbps link down ACT Receiving/transmitting OFF Not receiving/not transmitting

#### **Physical Characteristics**

Dimensions 12.3cm x 4.4cm (W x H) (4.9") x (1.7")

Weight 0.26lb (0.11kg)

Ships with standard bracket attached to interface card. Low-profile bracket is included in packaging.

## Maximum Cabling Distances

100m on Category 5 unshielded twisted pair

#### **Network Controller**

Marvell 88E8001

### **Ordering Information**

#### AT-2916T-xxx

10/100/1000T

32-bit Gigabit Ethernet interface card

Where xxx = 001 for single pack

901 for single pack, Federal and Government

Ships with standard bracket attached to interface card. Low-profile bracket is included in packaging.

USA Headquarters | 19800 North Creek Parkway | Suite 100 | Bothell | WA 98011 | USA | T: +1 800 424 4284 | F: +1 425 481 3895 European Headquarters | Via Motta 24 | 6830 Chiasso | Switzerland | T: +41 91 69769.00 | F: +41 91 69769.11 Asia-Pacific Headquarters | 11 Tai Seng Link | Singapore | 534182 | T: +65 6383 3832 | F: +65 6383 3830

© 2009 Allied Telesis Inc. All rights reserved. Information in this document is subject to change without notice. All company names, logos, and product designs that are trademarks or registered trademarks are the property of their respective owners. 617-00555 Rev. G



www.alliedtelesis.com

